KUSTOM®

OWNERS MANUAL MODEL HV™30



Congratulations on the purchase of your new Kustom® High Voltage HV™ Series guitar amplifier. This model utilizes an exclusive preamp design that combines a 12AX7 tube, known for its robust tonal qualities, with solid-state circuitry that provides consistency of performance and reliability. The result is rich, dynamic tone that is perfect for a wide variety of playing styles and environments. Inside this manual you'll find details about your HV Series model. Everyone at Kustom wishes you many years of enjoyment with your new amplifier!

ENGLISH

Danger

Exposure to extremely high noise levels may cause a permanent hearing loss. Individuals vary considerably to noise induced hearing loss but nearly everyone will lose some hearing if exposed to sufficiently intense noise for a sufficient time.

The U.S. Government's Occupational Safety and Health Administration (OSHA) has specified the following permissible noise level exposures:

DURATION PER DAY (HOURS)	8	6	4	3	2	1	
SOUND LEVEL (dB)	90	93	95	97	100	103	

According to OSHA, any exposure in the above permissible limits could result in some hearing loss. Ear plugs or protectors in the ear canal or over the ears must be worn when operating this amplification system in order to prevent a permanent hearing loss. If exposure in excess of the limits as put forth above, to insure against potentially harmful exposure to high sound pressure levels, it is recommended that all persons exposed to equipment capable of inducing high sound pressure levels, such as this amplification system, be protected by hearing protectors while this unit is in operation.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE CHASSIS. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

AVIS: RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR.



THIS SYMBOL IS INTENDED TO ALERT THE USER TO THE PRESENCE OF NON-INSULATED "DANGEROUS VOLTAGE" WITHIN THE PRODUCT'S ENCLOSURE THAT MAY BE OF SUFFICIENT MAGNITUDE TO CONSTITUTE A RISK OF ELECTRIC SHOCK TO PERSONS.



THIS SYMBOL IS INTENDED TO ALERT THE USER TO THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE UNIT.



APPARATUS SHALL NOT BE EXPOSED TO DRIPPING OR SPLASHING AND THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.

IMPORTANT SAFETY INSTRUCTIONS

- 1. Read all safety and operating instructions before using this product.
- 2. All safety and operating instructions should be kept for future reference.
- 3. Read and understand all warnings listed on the operating instructions.
- 4. Follow all operating instructions to operate this product.
- 5. This product should not be used near water, i.e. Bathtub, sink, swimming pool, wet basement, etc.
- 6. Only use dry cloth to clean this product.
- Do not block any ventilation openings, It should not be placed flat against a wall or placed in a built-in enclosure that will impede the flow of cooling air.
- 8. Do not install this product near any heat sources; such as, radiators, heat registers, stove or other apparatus (including heat producing amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the Other.A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord being walked on or pinched, particularly at Plugs, convenience receptacles and the point where they exit from the apparatus. Do not break the ground pin of the power supply cord.
- 11. Only use attachments specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer or sold with the apparatus. When a cart is used, use caution when moving cart/apparatus combination to avoid injury from tip-over.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Care should be taken so that objects do not fall and liquids are not spilled into the unit through the ventilation ports or any other openings.
- 15. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way; such as, power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally or has been dropped.
- 16. WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- The MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

FRENCH

Danger

L'exposition a des niveaux eleves de bruit peut provoquer une perte permanente de l'audition, Chaque organisme humain reagit differemment quant a la perte de l'audition, mais quasiment tout le monde subit une diminution de l'acuite auditive lors d'une exposition suffisamment longue au bruit intense. Les autorites competentes en reglementation de bruit ont defini les expositions tolerees aux niveaux de bruits:

DURE EN HEURES PAR JOUR	8	6	4	3	2	1	
INIVEAU SONORE CONTINU EN dB	90	93	95	97	100	103	

Selon les autorites, toute exposition dans les limites citees ci-dessus,peuvent provoquer certaines pertes d'audition. Des bouchons ou protections dans l'appareil auditif ou sur l'oreille doivent etre portes lors de l'utilisation de ce systeme d'amplification afin de prevenir le risque de perte permanente de l'audition, Dans le cas d'expositions superieures aux limites precitees il est recommande, afin de se premunir contre les expositions aux pressions acoustiques elevees potentiellement dangeureuses, aux personnes exposees aux equipements capables de delivrer de telles puissances, tels ce systeme d'amplification en fonctionnement, de proteger l'appareil auditif.



ATTENTION: AFIN DE LIMITER LE RISQUE DE CHOC ELECTRIQUE, NE PAS ENLEVER LE CHASSIS. NE CONTIENT PAS DE PIECES POUVANT ETRE REPAREE PAR L'UTILISATEUR CONFIER LE SERVICE APRES-VENTE AUX REPARATEURS AGREES.



CE SYMBOLE A POUR BUT D'AVERTIR L'UTILISATEUR DE LA PRESENCE DE VOLTAGE DANGEREUX NON-ISOLE A L'INTERIEUR DE CE PRODUIT QUI PEUT ETRE DE PUISSANCE SUFFISAMMENT IMPORTANTE POUR PROVOQUER UN CHOC ELECTRIQUE AUX PERSONNES.



CE SYMBOLE A POUR BUT D'AVERTIR L'UTILISATEUR DE LA PRESENCE D'INSTRUCTIONS D'UTILISATION ET DE MAINTENANCE DANS LES DOCUMENTS FOURNIS AVEC CE PRODUIT.



AFIN DE REDUIRE LES RISQUÉ D'INCENDIE ET DE DECHARGE ELECTRIQUE, NE PAS EXPOSER CET APPAREIL A LA PLUIE OU A L'HUMIDITE.

IMPORTANTES INSTRUCTIONS DE SECURITE

- 1. Lire avec attention toutes les recommandations et précautions d'emploi avant d'utiliser ce produit.
- 2. Toutes les recommandations et précautions d'emploi doivent être conservées afin de pouvoir s'y reporter si nécessaire.
- 3. Lire et comprendre tous les avertissements énumérés dans les précautions d'emploi.
- 4. Suivre toutes les précautions d'emploi pour utiliser ce produit.
- 5. Ce produit ne doit pas être utilisé près d'eau, comme par exemple baignoires, éviers, piscine, sous-sol humides ... Etc.
- 6. Utiliser exclusivement un chiffon sec pour nettoyer ce produit.
- 7. Ne bloquér aucune ouverture de ventilation. Ne pas placer le produit tout contre un mur ou dans une enceinte fernée, cela gênerait le flux d'air nécessaire au refroidissement.
- 8. Ne pas placer le produit près de toute source de chaeur telle que radiateurs, arrivées d'air chaud, fourneaux ou autres appareils générant de la chaleur (incluant les amplificateurs producteurs de chaleur).
- 9. Ne pas négliger la sécurité que procure un branchement polarisé ou avec raccordement à la terre, Un branchement polarisé comprend deux fiches dont l'une est plus large que l'autre. Un branchement à la terre comprend deux fiches plus une troisième reliée à la terre. Si la fiche secteur fournie ne s'insert pas dans votre prise de courant. consulter un 'électricien afin de remplacer votre prise obsolète.
- 10. Protéger le cordon d'alimentation de tout écrasement ou pincement, particulièrement au niveau des fiches, des réceptacles utilisés et à l'endroit de sortie de l'appareil. Ne pas casser la fiche de terre du cordon d'alimentation.
- Utiliser uniquement les accessoires spécifiés par le constructeur.
- 12. Utiliser uniquement avec le chariot de transport, le support, le trépied, la console ou la table spécifiés par le constructeur ou vendus avec l'appareil.

 Lors de l'utilisation d'un chariot, bouger avec précaution l'ensemble chariotlappareil afin d'éviter les dommages d'un renversement.
- 13. Débrancher cet appareil lors d'orages ou s'il n'est pas utilisé pendant une longue période.
- 14. Des précautions doivent être prises afin qu'aucun objet ne tombe et qu'aucun liquide ne se répande à l'intérieur de l'appareil par les orifics de ventilation ou n'importe quelle autre ouverture.
- 15. Pour toutes interventions techniques s'adresser à un technicien qualifié.L'intervention technique est nécessaire lorsque l'appareil a été endommagé de n'importe quelle façon, comme par exemple si le cordon secteur ou sa fiche sont détériorés,si du liquide a coulé ou si des objets sont tombés à l'intérieur de l'apparei1,si l'appareil a été exposé à la pluie ou à l'humidité, s'il ne fonctionne pas normalement ou s'il est tombé.
- 16. ATTENTION: Pour réduire le risque d'incendie ou de choc electrique ne pas exposer l'appareil à la pluie ou à l'humidité.
- 17. La prise Mains, au coupler, est utilisé pour la source d'alimentation êlectrique. Il est conseillê de garder cette prise facilement accessible.

HV™30 CONTROL PANEL FUNCTIONS (17) 2 6 (15) Lead Rhythm Tone **Effects** Active Channel Toggle Crunch/Grind Fat/Lean Spring Reverl ← Hall Reverbe Delay -Phaser -Octave Trem/Reverb Delay/Reverb Auto Wahe Roto/Reverbe INPUT GAIN VOLUME GAIN VOLUME BASS MIDDLE TREBLE LEVEL POWER 3 5 (19) 8 10

- **1.) Guitar Input Jack -** this is a 1/4" 2-conductor input jack for plugging in your instrument. It is intended for guitars but will accept other instruments as well.
- 2.) Lead Channel On LED when this LED light is on, it indicates that the Lead Channel is active.
- **3.) Gain -** adjust this clockwise to increase the amount of distortion. At lower ranges of the control, you get a less distorted sound. As you increase the gain, you add tremendous amounts of distortion to the signal for a harder edged "crunch" tone.
- **4.) Grind/Crunch Switch -** this switch selects either the CRUNCH or GRIND preamps. Each preamp offers a different tonal variation.
- Volume this is a volume control for the Lead Channel ONLY.
- **6.)** Channel Select Switch this switch selects between the Lead or Rhythm Channel.
- **7.)** Rhythm Channel On LED when this LED light is on, it indicates that the Rhythm Channel is active.
- **8.) Gain -** adjust this clockwise to increase the amount of gain of the Rhythm Channel. The gain is applied before the tone controls.
- **9.)** Fat/Lean Selecting Fat allows the 12AX7 tube input stage to be over-driven, giving a fatter sound.
- **10.) Volume -** this is a volume control for the Rhythm Channel only.
- **11.)** Bass this control is the bass control for both channels. It is passive and set to shelve frequencies at 100Hz. Turning it fully clockwise, the signal is unaltered. Turning it counterclockwise, the low will be rolled off -12db.
- **12.) Middle -** this control is the midrange control for both channels. It is passive and set to shelve frequencies at 1KHz. Turning it fully clockwise, the signal is unaltered. Turning it counterclockwise, the low will be rolled off 12db.
- **13.) Treble -** this is the high frequency tone control for both channels. It is passive and set to shelve frequencies at 3KHz on the instrument channel. Turning it fully clockwise, the signal is unaltered. Turning it counterclockwise, the highs will be rolled off 12db.
- **14.) Effects Level -** this control adds the digital effects section and mixes it into the main signal. Sixteen different effects are available.
- **15.) Toggle Tap -** This momentary switch performs different functions, depending on which effect is selected. Page 6 describes each effect in detail and how to enhance its usefulness with this switch.
- **16.) Program Select -** this switch will select any of sixteen different effects. Page 6 describes each effect in detail.
- **17.) Effects Active -** this switch engages the digital effects section. The Footswitch over-rides this switch when it's plugged into the amp.
- **18.) Jewel Light -** this jewel light lets you know that the amplifier is on.
- **19.)** Power Switch this switch turns on and off the AC power to the amp.

HV™30 Effects

Effects Level This control adds the digital effects section and mixes it into the main signal. Sixteen different effects are available.

Program Select This switch will select any of the sixteen different effects.

Effects Active This switch engages the digital effects section. The footswitch over-rides this switch when it's plugged into the amp.

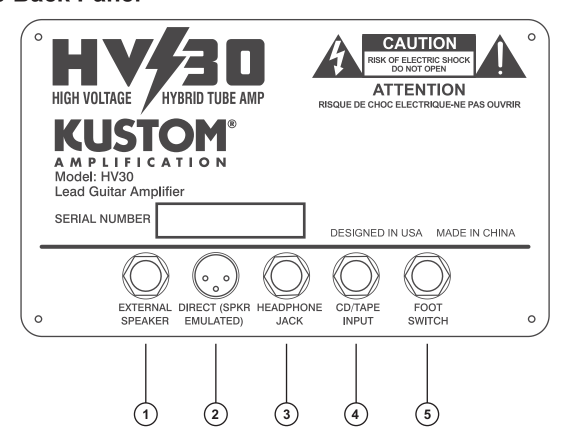
Toggle Tap This switch is a dual function depending on which effects program is selected. On "toggle" effects, this button pages through alternate variations of the effect. For example, for the Spring Reverb, it pages through 3 different degrees of brightness. On "tap" effects, this button selects the rate time at which the effect cycles, by tapping the switch twice. For example, for the Delay setting, it selects the amount of time between delay repeats (If the 2nd tap is beyond the maximum setting, the time will default to the longest available choice).

Effect Program	Description	Toggle	Тар	Toggle Tap Function
Spring Reverb	simulates the spring reverb pan found in vintage tube amps	Х		pages through 3 different degrees of reverb brightness
Slap Back	a fast 80ms delay for getting those Rockabilly tones	Х		toggles between Slapback and Slapback/Reverb
Chorus	a beautiful thick chorus that can swish with the best of them		Х	adjusts chorus rate time
Delay	an organic sounding delay that has that analog warmth		Х	adjusts delay timemaximum delay = 680 mS
Phaser	a sweet and swooshy '70s sounding phaser		Χ	adjusts phaser rate time
Tremolo	a classic sounding tremolo with a hint of vibrato		Х	adjusts tremolo rate time
Trem/Reverb	a combination effect of tremolo and room reverb		Х	adjusts tremolo rate time
Delay/Reverb	a combination effect of the delay and room reverb		Χ	adjusts delay timemaximum delay = 350 mS
Room Reverb	the reverb sound of your amp being played in a room		Χ	adjusts reverb decay time
Hall Reverb	the reverb sound of your amp being played in a large hall		Χ	adjusts reverb decay time
Flanger	a deep flanger for getting those spacey sweeping tones		Χ	adjusts flanger rate time
Rotary	gives you that twirling sound of those fancy old organ cabinets	Х		ramps between fast and slow rotary speeds
Octave	shifts the pitch up or down one octave from the original signal	Х		toggles between octave up and octave down
Auto Wah	a wah wah that automatically sweeps at your chosen speed		Х	adjusts auto wah rate time
Roto/Reverb	a combination effect of Rotary with room reverb	Х		ramps between fast and slow rotary speeds
Chorus/Reverb	a combination effect of chorus and room reverb		Х	adjusts chorus rate time

Effects Module Memory Aside from all the versatility of the built-in effects, the effects module in your Kustom amplifier has the ability to store your favorite sounds. All the most recent changes to the Toggle Tap button are saved in each of the 16 effect locations. For example, If you tap in your favorite delay time, then go to chorus, and then go back to delay, your own tapped delay time will still be saved. These setting changes are also retained when powering down the amplifier.

To Restore Factory Settings If you ever want to restore the effects to the factory default settings, you can do this by selecting Program 1 (Delay/Reverb), then holding the tap switch down and simultaneously selecting Program 2 (Trem/Reverb).

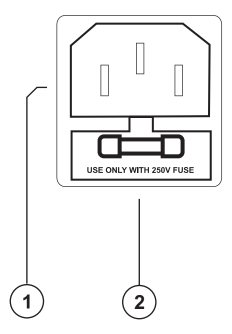
HV™30 Back Panel



Jacks located on chassis bottom in sequence shown above

- 1.) External Speaker this is a 2-conductor 1/4" speaker output jack. Rating is 8 ohms minimum. The signal path to the internal speakers is disconnected when using this jack. Make absolute sure that a 2-conductors speaker cord is used and it is plugged in to the external speaker cabinet before plugging into this jack. Failure to do so could result in electrical shock or damage to the amplifier. It is also highly recommended to turn off the AC mains power to the amplifier before plugging or unplugging any speakers to this jack.
- 2.) Direct (SPKR Emulated) this is a 3-conductor. XLR output jack for plugging into Lo-Z microphone inputs as found on PA or recording mixers. It is intended in place of external mics or used as a built-in direct box. Great effort was made in emulating the actual speaker sound.
- **3.) Headphone Jack -** this is a 3-conductor stereo jack. The amplifier's internal speaker is disconnected when this jack is used.
- **4.) CD/Tape Input -** this is a 3-conductor 1/4" jack that allows playback from a Compact Disc or Tape player. The volume is controlled by the device plugged into this jack.
- **5.) Main FT Switch -** this 1/4" stereo jack connects a foot-switch to the amplifier. The tip selects the rhythm or lead channel. The ring selects the effects active/off. This foot-switch is not included with the amplifier. Kustom model KAC-FS201 is recommended to enjoy all the features.

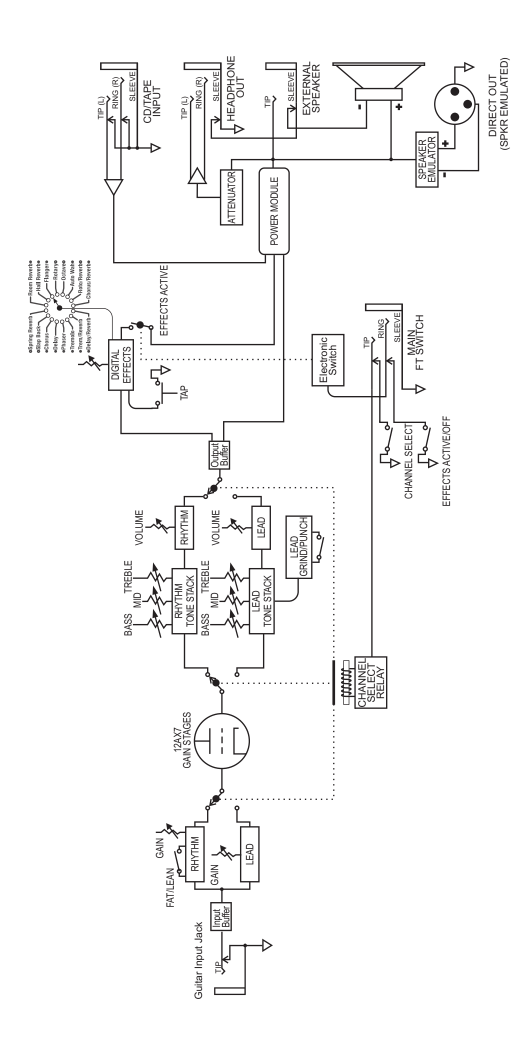
HV™30 AC Mains



- 1.) AC Power Cord Receptacle AC power cord can be removed for easy storage and replacement if damaged. Insert the AC cord (provided) firmly into the AC receptacle. NOTE: Replace the AC power cord if protective jacket is damaged or ground pin is damaged or removed.
- **2.)** Fuse The fuse is located in a fuse tray just below the receptacle. Replace only with same type and size. For your convenience, a spare fuse is located inside the fuse tray toward the front. To replace fuse, remove AC power cord. Remove fuse tray by pulling the tab located above the fuse symbol away from the receptacle.

HV™ 30 Specifications

Tubes	Preamp	1-12AX7			
Output Power	30 Watts, RMS	8 Ohms @ 5% THD			
Speakers	1 X 12 Inch	Celestion G12P80			
Input Impedance	Single Input	100 K ohms			
Hum & Noise	-60 dBV	Residual Noise, all level controls 0% (minimum)			
Nominal Signal to Noise	-70 dBV	Rhythm Channel, with Volume half and Master Maximum, Boost on 10			
System Gain	30 dBV	Rhythm Channel Nominal gain, Volume @ 5			
All measurements taken with 1 KHz input signal, Tone controls flat,	60 dBV	Rhythm Channel Maximum gain, Volume @ 10			
	30 dBV	Lead Channel Nominal gain, Volume @ 5			
Effects off. Measured at speaker with	60 dBV	Lead Channel Maximum gain, Volume @ 10			
8 ohm load.	6 dBV	Gain increase at 1 kHz when Crunch/Grind is pressed			
o ominioda.	6 dBV	Gain increase at 1 kHz when Fat/Lean is pressed			
XLR Direct Output	After power amp with speaker emulation				
Digital Effects	24 bit DSP module, 16 effects w/programmable tap-toggle switch.				
Footswitch Jack	Tip Selects Rhythm/Lead, Ring selects Effects On/Off				
Recommended footswitch	KAC-FS201 (not included).			
	USA/Canada	120VAC/60Hz, 60W nominal			
	Europe	230VAC/50Hz, 60W nominal			
Power Requirements	UK	230VAC/50Hz, 60W nominal			
	Australia	240VAC/50Hz, 60W nominal			
	Japan	100VAC/50-60Hz, 60W nominal			
Dimensions/Weight	mm/kg	425 (Height) x 459 (Width) x 246 (Depth), 15.4 kg			
	Inches/Pounds	16 3/4 (Height) x 18 (Width) x 9 5/8 (Depth), 34 lbs			



SIGNAL FLOW DIAGRAM

EC Declaration of Conformity

on Inc.
on Ir

4940 Delhi Pike Cincinnati, OH 45238

Tel: 1-513-451-5000 Fax: 1-513-347-2192

Declare that the product

Product name: Kustom

Product model number: HVTM30

to which this declaration relates is in conformity with the following standards;

EN55013 (A12): 1995 Limits and methods of measurement of radio disturbance characteristics of broadcast receivers and

associated equipment.

EN55020: 1995 Electromagnetic immunity of broadcast receivers and associated equipment.

EN61000-3-2: 1995 Limits for harmonic current emissions (equipment input current ≤ 16A per phase).

EN61000-3-3: 1995 Limitation of voltage fluctuations and flicker in low voltage supply systems for equipment with

rated currents $\leq 16A$.

EN55103-1: 1995 Electromagnetic Compatibility - Product family standard for Audio, Video Audio-visual and

entertainment Lighting Control Apparatus.

EN60065: 1994 Safety requirements for main operated electronic and related apparatus for household and similar

general use.

Following the provisions of EU Council Directive(s): 72/73 EEC and 89/336/EEC.

We the undersigned, hereby declare that the equipment specified above conforms to the aforementioned directive(s).

Name of authorized person: James Brown, Chief Engineer

Signature: Date: 24 February 2006

Kustom Amplification Inc.

4940 Delhi Pike Cincinnati, OH 45238

Tel: 1-513-451-5000 Fax: 1-513-347-2192



